

ABSTRACT

An adhesive microphone employs a membrane sound receiver to adhere to an appropriate portion of the human skin that slightly vibrates with the speaking voice. The membrane sound receiver has a first membrane layer adhered to the 5 outer sound receiving portion of the main body, a second membrane layer adhered to a sound source to acquire a sound signal and a sound receiving layer disposed between the first and second membrane layers. The sound receiving layer has least a sound receiving hole for sound input.